

Day : Friday
 Date: 12/15/2006

Time: 09:58:03

PALM INTRANET

Inventor Information for 10/758477

Inventor Name	City	State/Country
NAIR, ANUJA	CLEVELAND HEIGHTS	OHIO
VINCE, D. GEOFFREY	AVON LAKE	OHIO
KLINGENSMITH, JON D.	SHAKER HEIGHTS	OHIO
KUBAN, BARRY D.	AVON LAKE	OHIO

Search Another: Application# or Patent#
 PCT / / or PG PUBS #
 Attorney Docket #
 Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20060253033 A1	US-PGPUB	20061109	System and method of characterizing vascular tissue	600/467		Nair; Anuja et al.
US 20060241487 A1	US-PGPUB	20061026	System and method of characterizing vascular tissue	600/467		Nair; Anuja et al.
US 20060241486 A1	US-PGPUB	20061026	System and method of characterizing vascular tissue	600/467		Nair; Anuja et al.
US 20060241465 A1	US-PGPUB	20061026	Vascular image co-registration	600/458		Huennekens; R. Scott et al.
US 20050196026 A1	US-PGPUB	20050908	System and method for vascular border detection	382/128		Klingensmith, Jon D. et al.
US 20050154315 A1	US-PGPUB	20050714	System and method for determining a transfer function	600/467		Nair, Anuja et al.
US 20040152983 A1	US-PGPUB	20040805	Non-invasive tissue characterization system and method	600/454		Vince, D. Geoffrey et al.
US 20040122326 A1	US-PGPUB	20040624	System and method of characterizing vascular tissue	600/467		Nair, Anuja et al.
US 20040039286 A1	US-PGPUB	20040226	System and method of aquiring blood-vessel data	600/467		Kuban, Barry D. et al.
US 20040037455 A1	US-PGPUB	20040226	System and method for identifying a vascular border	382/128	382/199	Klingensmith, Jon D. et al.
US 7074188 B2	USPAT	20060711	System and method of characterizing vascular tissue	600/443	600/463; 600/467	Nair; Anuja et al.
US 6381350 B1	USPAT	20020430	Intravascular ultrasonic analysis using active contour method and system	382/128	600/485	Klingensmith; Jon D. et al.
US 6200268 B1	USPAT	20010313	Vascular plaque characterization	600/443	600/463; 600/467	Vince; D. Geoffrey et al.